15-19

CONTENTS VOLUME 153

Issue 1

COMMENTARY

A comparison between Oriental & American science education – Glenn S. Bulmer				
HUMAN AND ANIMAL MYCOLOGY				

Cloning of Aspergillus fumigatus histidine kinase gene fragment and its expression during invasive	
infection - Chen Du, Ruoyu Li, Shengqing Ma & Duanli Wang	5-10
Mycetoma caused by Fusarium solani with osteolytic lesions on the hand: case report – Jane Tomimori-	

Wycetoria caused by rusariam solam with osteolytic lesions on the hand. case report	dane romminon
Yamashita, Marília M. Ogawa, Sérgio H. Hirata, Olga Fischman, Nílceo S. Michala	ny, Hélio Kiitiro
Yamashita & Maurício M.A. Alchorne	11–14

New nystatin polymeric complexes ar	nd their in v	ritro antifun	gal evalua	ation in a mod	del study	with Fusarium	
oxysporum - Ekatherina Charvalos,	Aristeidis	Tsatsakis,	Manolis	Tzatzarakis,	George	Dolapsakis &	
John Stiakakis							

Fungi isolated from skins and pens of healthy animals in Nigeria - Moses Olusola Efuntoye & Sunday	
Olusanya Fashanu	21-23

The non-steroidal anti-inflammatory drug niflumic acid inhibits Candida albicans growth - Andrew Baker,	
Frederick D. Northrop, Hendrik Miedema, Garv R. Devine & Julia M. Davies	25-28

Tinea cruris in female prostitutes – L. Otero, V. Palacio & F. Vázquez	29-31

PLANT MYCOLOGY AND CROP PROTECTION

Bulbs mycoflora and their relation wit	three stored product mites	 M.A. Abdel-Sater & S.A. Eraky 	33-39
--	----------------------------	---	-------

MYCOTOXICOSES AND MYCOTOXINS

Association of aflatoxin biosynthesis and sclerotial	development in Aspergillus parasiticus - Perng-	
Kuang Chang, Joan W. Bennett & Peter J. Cotty		41-48

Cytotoxicity of trichothecenes and fusarochromanone produced by Fusarium equiseti strains isolated	
from Norwegian cereals - Ellen Morrison, Thomas Rundberget, Barbara Kosiak, Are H. Aastveit &	
Aksel Bernhoft	49-56

Issue 2

HUMAN AND ANIMAL MYCOLOGY

Lymphadenitis,	trans-epidermal	elimination	and unusual	histopathology	in human	rhinosporidiosis -	
S.N. Arseculera	atne, R.G. Panab	okke & D.N.	Atapattu				57-69

The importance of microscopic examination in the management of desquamative diseases of the scalp – Ismael A. Conti Diaz, Eduardo Civila & Rafael Veiga	71-75
Host resistance against <i>Candida alibcans</i> infection in mice with adjuvant induced arthritis – Martin Yordanov, Anna Deleva & Nina Ivanovska	77-82
Sporothrix schenckii isolated from domestic cats with and without sporotrichosis in Rio de Janeiro, Brazil – Tânia Maria Pacheco Schubach, Armando de Oliveira Schubach, Rosani Santos dos Reis, Tullia Cuzzi-Maya, Tânia Cristina Moita Blanco, Dilma Ferreira Monteiro, Mônica Bastos de Lima Barros, Ricardo Brustein, Rosely Maria Zancopé-Oliveira, Paulo Cezar Fialho Monteiro & Bodo Wanke	83–86
Occurrence of keratinophilic fungi and dermatophytes on domestic birds in Nigeria - Moses Olusola Efuntoye & Sunday Olusanya Fashanu	87–89
PLANT MYCOLOGY AND CROP PROTECTION	
Deoxynivalenol-nonproducing <i>Fusarium graminearum</i> Causes Initial Infection, but does not Cause Disease Spread in Wheat Spikes – GH. Bai, A.E. Desjardins & R.D. Plattner	91–98
Rediscovery of <i>Claviceps sorghi</i> (Ascomycotina: Clavicipitaceae) in India – Sylvie Pažoutová & Amauri Bogo	99–101
MYCOTOXICOSES AND MYCOTOXINS	
A research on the microfungal flora of some greenhouse soils in the vicinity of Lapseki Çanakkale, Turkey – Hidayet Göçmen & Vedat Kadir Özkan	103–112
Issue 3	
HUMAN AND ANIMAL MYCOLOGY	
Cluster of pulmonary blastomycosis in a rural community: Evidence for multiple high-risk environmental foci following a sustained period of diminished precipitation – Mary E. Proctor, Bruce S. Klein, Jeffrey M. Jones & Jeffrey P. Davis	113–120
Occurrence of yeasts in psittacines droppings from captive birds in Italy – Francesca Mancianti, Simona Nardoni & Renato Ceccherelli	121–124
Cell-associated collagenolytic activity by <i>Candida albicans</i> – Masahiro Nishimura, Hiroki Nikawa, Hirofumi Yamashiro, Haruki Nishimura, Taizo Hamada & Graham Embery	125–128
Antifungal activity of 5 new synthetic compounds vs. <i>Trichophyton rubrum</i> and <i>Epidermophyton floccosum</i> – C. Romagnoli, D. Mares, A. Bruni, E. Andreotti, M. Manfrini & C.B. Vicentini	129-132
Repeated isolation of <i>Cryptococcus laurentii</i> from the oropharynx of an immunocompromized patient – T.G.M. Bauters, D. Swinne, T. Boekhout, L. Noens & H.J. Nelis	133–135
Observation of Woronin bodies in $Arthrinium\ aureum$ by scanning electron microscopy – M^a Angeles Calvo & Montserrat Agut	137–139
Serological differences in two <i>Blastomyces dermatitidis</i> isolates from different geographical regions of North America – R.C. Axtell & G.M. Scalarone	141-144

Trichophyton violaceum is the dominant cause of tinea capitis in children in Tripoli, Libya: Results of a two year survey – Mohamed S. Ellabib, Muna Agaj, Zinab Khalifa & Kevin Kavanagh	145–147
MYCOTOXICOSES AND MYCOTOXINS	
In vivo and in vitro electrophysiological monitoring of rat neocortical activity after dietary fumonisin exposure – Ilona Banczerowski-Pelyhe, Ildikó Világi, László Détári, Judit Dóczi, Ferenc Kovács & Tibor Kukorelli	149–156
ENTOMOPATHOGENIC FUNGI	
Collagenase production in an Antarctic strain of <i>Arthrobotrys tortor</i> Jarowaja – Solveig Tosi, Laura Annovazzi, Ilaria Tosi, Paolo ladarola & Giuseppe Caretta	157–162
BOOK REVIEW: D.H. Jennings and G. Lysek, Fungal Biology. Understanding the Fungal Lifestyle. (Nicholas P. Money)	163
Issue 4	
HUMAN AND ANIMAL MYCOLOGY	
The impact of polyene, azole, and DNA analogue antimycotics on the cell surface hydrophobicity of Candida albicans and Candida tropicalis in HIV infection – S. Anil, A.N.B. Ellepola & L.P. Samaranayake	179–185
Characterization of gibberellin producing strains of <i>Fusarium moniliforme</i> based on DNA polymorphism – Neena Mitter, A.C. Srivastava, Renu, Shahid Ahamad, A.K. Sarbhoy & D.K. Agarwal	187–193
Nosocomiai Candidemia in a tertiary care hospital in Saudi Arabia - H.A. Bukharie	195–198
PLANT MYCOLOGY AND CROP PROTECTION	
Isolation of scopoletin from leaves of <i>Hevea brasiliensis</i> and the effect of scopoletin on pathogens of <i>H. brasiliensis</i> – W.P.K. Silva, S.A. Deraniyagala, R.L.C. Wijesundera, E.H. Karunanayake & U.M.S. Priyanka	199–202
Lipofuscins and sclerotial differentiation in phytopathogenic fungi – Christos D. Georgiou & Athanasios Zees	203–208
MYCOTOXICOSES AND MYCOTOXINS	
Comparison of Canadian Fusarium graminearum isolates for aggressiveness, vegetative compatibility, and production of ergosterol and mycotoxins – J. Gilbert, D. Abramson, B. McCallum & R. Clear	209–215
BOOK REVIEW: Claudio Delfini and Joseph V. Formica, Wine Microbiology: Science and Technology (John W. Rippon)	217
Volume Contents	219-221
Author Index	223



